Untitled

Google Scholar search strategy, year limited to <= 2000, 7/22/08

- 1) (hcv OR hcv-1a) ns3 helicase AND ("position 73" OR "acid 73" OR "residue 73" OR asp73 OR asp73 OR aspartate-73 OR aspartate-73)
- 2) (hcv OR hcv-1a) ns3 helicase ("position 81" OR "acid 81" OR "residue 81" OR arg81 OR arg1nine-81 OR arginine-81)
- 3) (hcv OR hcv-1a) ns3 helicase (delete OR deletion OR replace OR replacing OR replacement) 431 451
- 4) (hcv OR hcv-1a) ns3 helicase (delete OR deletion OR replace OR replacing OR replacement) 328 and 482
- 5) (hcv OR hcv-1a) ns3 helicase "subdomain i, III"
- 6) (hcv OR hcv-1a) ns3 helicase (delete OR deleted OR deleting OR deletion) "domain ii"
- 7) (hcv OR hcv-1a) ns3 helicase (delete OR deleted OR deleting OR deletion) 328-482
- 8) (hcv OR hcv-1a) ns3 helicase (delete OR deleted OR deleted OR deleting OR deletion) 328 and 482
- 9) (hcv OR hcv-1a) ns3 helicase (weber OR reichert OR madison OR wyss OR yao OR liu OR gesell) (fragment OR fragments) 181-572
- 10) (hcv OR hcv-la) ns3 helicase (weber OR reichert OR madison OR wyss OR yao OR liu OR gesell) (fragment OR fragments) 181-481
- 11) (hcv OR hcv-1a) ns3 helicase 328-482
- 12) (hcv OR hcv-la) AND helicase AND ("domain i" OR "domain ii" OR "domain III") AND (181 OR 182 OR 327 OR 328 OR 482 OR 483 OR 572)
- 13) (hcv OR hcv-la) AND helicase AND domain AND ("182-327" OR "181-327" OR "483-572" OR "182 to 327" OR "181 to 327" OR "483 to 572")
- 14) (hcv OR hcv-la) ns3 helicase ("space group" OR "unit cell") (34.8 OR 67.1 OR 58.4)